

## TOP SECRET CHESS RUFF.

MANDLE VIA TALENTA KEYHOLE CHANNELS O N L Y 908-2962/64 13-303/63 17 July 1964

HUNGRANDUM TO	1	Chief, Manufecturing [and Fervices D vision, Com
ATTENTION	:	
THROUGH	:	Chief, Requirements Brench, Reconnsissance Group, CCb
FROM	:	Chier, CLA. PED (MPEC)
SUBJECT	:	Sino-Burme Border Road Study
REFERENCE	:	( ) ORR Requirement No. C-ERL-61,305 (?) CIA PID Project No. C 704-64

- This memorandum is in ensure to the above referenced requirement which requested a comparative study on the construction and condition of the roads leading to, paralleling and crossing the Simo-Buran Border.
- 2. Only two roads were observed crossing the Sime-Burns border. One crossing is the well known Burns road at the town of Wen-ting (2400) = (2.06 te). The second crossing is at Table (2101 te = 100 C2 te). This second road is a tingle-kne improved road in China but deteriorates into a single-kne unimproved road sind then a trail as it proceeds into Burns. Enclosed annotated maps CIA, PID, IB-P-100 to thru P-1027/64 deliments at reads resurrenced in this memorandum.
- There are ten Chinese roads that lead toward the Burns border. These roads are fit sing solene. They end at the following Chinese towar: Manahang (2007): 100°0; 18 100°0; 1
- The congest border part claims road runs from Ch'e-it (21° 26'8 100° 15'E) to Keng-me (190° 18 17' 18'E) via the towns of Han-chico (22°01'E 100° 15'E).

  Meng- and (190° 18' 18' 190'S) and Hale-meng-yum (23°07'E 99° 19'E). The border

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Excluded for a automatic down runing and

TOP STORET CHESS RUFF

HANDLE VIA TALENT. KETHOLE CHANNELS ON L'Y

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is parelled by capture and actions from Him-pleng-tm (24000'B - 97044'E) to bei-yin (2600'B - 2000'E) via Nan-lieng (24002'B - 27055'E). The road from L-thui (2500'B - 26056'E) to Chi-chi-leo (26032'E - 26056'E) is the last rection of two which pass field the fine-Burns border.

last rection of recominer the fine-Bank border.
We reported construction was observed in the error of Tennan Province studied for this project. At the following five errors it seems that read con-
structure has marely place scenioned; the road morth of Chicag-chicag (27 35 %
CONSINE the rest court and east of Chang-wei (22033 8 9 990 ETE), the two
road regression service in Mer-tou-che. (240:1'H - 900:4'E), the road under one-
rtunet. o dest if Tuebri (26017'8 - 98027'E) and the reed south of Tien-
Control (and the series). Reads peralleling the Bree border couth of
Rea-0'e with the en the late stages of construction in
Construction activity on the bridge north Co'c-'': the production in the bridge north Co'c-'': the read from the cold from the c
Thing = 1's = 1 thing from a first of the second from the seco
Lower Committee of the
. The totlowing TALKET pissions were used for this study:
25x1
23/1
The following TALENT-KEYHOLE mission was used for this study:
25X1
The AME temp shout from Leries 1500, 1509, and 1542 were used for
the town names and secographic coordinates.
7. The enclysts on this project were
who may be contacted on extension 2740, smould you may be 25x1
prections concerning this project. This is considered a complete answer to
toe requirement.
25x1
Enclorure:
2 - Immittated the commence
(CIA/PID, ID-F- (my/-k thru P-1027/64)

TOP STORET CHESS RUFF

KEYHOLE CHANGES

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Or Browner Town

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